Page 1

EAST Search History

(@AD<"20011228" OR @RLAD<"20011228" OR D replicate AND multicast AND transmit AND (release at AND threshold AND (@AD<"20011228" OR R @PRAD<"20011228") AND multicast AND (transmit ADJ counter) AND Nd packet AND threshold AND (@AD<"20011228" OR R @PRAD<"20011228") AND multicast AND (transmit ADJS counter) AND Nd packet AND threshold AND (@AD<"20011228" OR R @PRAD<"20011228") AND multicast AND (transmit ADJS counter) AND AND multicast AND (transmit ADJS counter) AND AND multicast AND (CADS") AND multicast AND (CADS") AND multicast AND (CADS") AND (Transmit ADJS counter) AND (release OR AND (transmit ADJS counter) AND packet AND @RLAD<"20011228" OR @PRAD<"20011228") GRLAD<"20011228" OR @PRAD<"20011228") GRLAD<"20011228" OR @PRAD<"20011228") GRLAD<"20011228" OR @PRAD<"20011228") OR allocate) AND packet AND memory AND	\Q	Search Query	DBs	Default	Plurals	Time Stamp
8" OR US-PGPUB; OR NR US-PGPUB; OR AND US-PGPUB; OR 11228" OR US-PGPUB; OR 11228" OR US-PGPUB; OR 11228" OR US-PGPUB; OR 1228" OR US-PGPUB; OR US-PGPUB; OR OR US-PGPUB;				Operator		
OR USPAT AND US-PGPUB; OR US-PGPUB;	((370/428)).CCLS.AND (@AD<"2\ @PRAD<"20011228")	D (@AD<"20011228" OR @RLAD<"20011228" OR	US-PGPUB; USPAT	క	NO	2005/11/30 10:23
AND (1228" OR (1228") (1228") (1228" OR (1228") (1228") (1228" OR (1228" OR (1228") (1228" OR (1228	count AND memory AND replicate OR allocate) ANd packet AND thre @RLAD<"20011228" OR @PRAD<	ND replicate AND multicast AND transmit AND (release cet AND threshold AND (@AD<"20011228" OR OR @PRAD<"20011228")	US-PGPUB; USPAT	OR	NO	2006/04/25 11:19
AND US-PGPUB; OR	memory AND replicate (release OR allocate) / @RLAD<"20011228"	: AND multicast AND (transmit ADJ counter) AND ANd packet AND threshold AND (@AD<"20011228" OR OR @PRAD<"20011228")	US-PGPUB; USPAT	æ	NO	2005/11/23 14:18
OR US-PGPUB; OR	memory AND replicate AND multic (release OR allocate) ANd packet , @RLAD<"20011228" OR @PRAD<	AND multicast AND (transmit ADJ5 counter) AND NNd packet AND threshold AND (@AD<"20011228" OR @PRAD<"20011228")	US-PGPUB; USPAT	S S	NO	2005/11/23 14:19
OR US-PGPUB; OR	memory AND replicate AND multic (release OR allocate) AND packet./ @RLAD<"20011228" OR @PRAD<	AND multicast AND (transmit ADJ5 counter) AND ND packet AND (@AD<"20011228" OR R @PRAD<"20011228")	US-PGPUB; USPAT	g	NO	2005/11/23 14:19
28") USPAT 28") USPAT US	memory AND replicate AND (transl allocate) AND packet AND (@AD<' @PRAD<"20011228")	NND (transmit ADJ5 counter) AND (release OR ID (@AD<"20011228" OR @RLAD<"20011228" OR	US-PGPUB; USPAT	g	NO	2005/11/23 14:20
D USPAT OR	memory AND replicate AND (trans (@AD<"20011228" OR @RLAD<".	ND (transmit ADJ5 counter) AND packet AND BRLAD<"20011228" OR @PRAD<"20011228")	US-PGPUB; USPAT	8	NO	2005/11/29 14:15
USPAT OR USPAT OR US-PGPUB; OR USPAT OR USPAT OR	replicate AND transmit A (@AD<"20011228" OR (ND counter AND packet AND multicast AND @RLAD<"20011228" OR @PRAD<"20011228")	US-PGPUB; USPAT	g	N _O	2005/11/23 14:28
USPAT OR US-PGPUB; OR USPAT OR USPAT OR	("6389479").PN.		USPAT	క	OFF	2005/11/23 14:29
USPAT OR USPAT USPAT USPAT US-PGPUB; OR	("6226680").PN.		USPAT	8 S	OFF	2005/11/23 14:30
USPAT USPAT USPAT USPAT OR	("6434620").PN.		USPAT	క	OFF	2005/11/23 14:30
US-PGPUB; OR	((370/347,352,363,367,368,371,3	,,368,371,378,379,381)).CCLS.	US-PGPUB; USPAT	8	8	2005/11/28 09:36
US-PGPUB; OR	("6434620").PN.		USPAT	క	OFF	2005/11/28 09:36
@RLAD<"20011228" OR @PRAD<"20011228")	multicast AND (release (@AD<"20011228" OR	e OR allocate) ANd packet AND memory AND R @RLAD<"20011228" OR @PRAD<"20011228")	US-PGPUB; USPAT	S.	No.	2005/11/28 09:47

EAST Search History

S19	296	multicast AND (release OR allocate) ANd packet AND memory AND counter AND (@AD<"20011228" OR @RLAD<"20011228")	US-PGPUB; USPAT	Q R	NO .	2006/04/24 14:20
S20	6333	((370/389,390,395.3,412,428,429)).CCLS.	US-PGPUB; USPAT	æ	N O	2005/11/28 10:08
S21	191	((708/232,273)).CCLS.	US-PGPUB; USPAT	S S	N O	2005/11/28 11:22
222	5929	((709/230,236,238,243,250)).CCLS.	US-PGPUB; USPAT	æ	NO	2005/11/28 11:37
S23	7-1	("5903544").PN.	USPAT	QR	먠	2005/11/28 11:37
S24	443	((710/310));CCLS:	US-PGPUB; USPAT	8	NO	2005/11/28 12:18
S26	П	("20050018682").PN.	US-PGPUB	ర్	OFF.	2005/11/28 15:16
227		("20050246570").PN.	US-PGPUB	క	OFF	2005/11/28 15:18
S28	H	("20040170176").PN.	US-PGPUB	8	OFF .	2005/11/28 15:18
S29	98	memory AND (count ADJ up) AND (transmit ADJS counter) AND threshold AND (@AD<"20011228" OR @RLAD<"20011228" OR @RLAD<")	US-PGPUB; USPAT	æ	NO	2005/11/29 14:15
230	Ħ	("20020154634").PN.	US-PGPUB	ಕ	FIO	2006/04/25 11:03
331	-1	("4809269").PN.	USPAT	క	PFO	2005/11/30 10:56
. 532	4	OC3 ÅND SONET AND multicast AND transmit AND packet AND threshold AND (@AD<"20011228" OR @RLAD<"20011228")	US-PGPUB; USPAT	S S	NO	2005/11/30 12:28
S33	+-1	("6269081").PN.	USPAT	క	F.	2005/11/30 12:28
S34	19448	((370/347,352,363,367,368,371,378,379,381,389,390,395.3,412,428,429) OR (708/232,273) OR (709/230,236,238,243,250) OR (710/310)).CCLS.	US-PGPUB; USPAT	g	NO	2006/04/24 15:20
536	6107	((370/347,352,363,367,368,371,378,379,381)).CCLS.	US-PGPUB; USPAT	క	8	2006/04/24 10:38
537	7095	((370/389,390,395.3,412,428,429)).CCLS.	US-PGPUB; USPAT	R	N O	2006/04/24 12:08
238	192	((708/232,273)).CCLS.	US-PGPUB; USPAT	క	Š	2006/04/24 13:26
S39	6358	((709/230,236,238,243,250)).CCLS.	US-PGPUB; USPAT	S S	N O	2006/04/24 13:28
175/100	MG 10:07:07					

4/25/06 4:40:01 PM C:\Documents and Settings\JShew\My Documents\EAST\Workspaces\10032729.wsp

EAST Search History

2006/04/24 14:21	2006/04/24 14:21	2006/04/24 14:21	2006/04/24 14:22	2006/04/24 15:47	2006/04/24 15:20	2006/04/24 15:49	2006/04/24 15:52	2006/04/24 15:52	2006/04/25 11:04	2006/04/25 11:20	2006/04/25 11:21
NO	N	S	8	S	ð	S	8	NO NO	H O	NO	ર્ક
R	OR	OR	క	S S	ğ	R	8	S S	ర	S S	ቼ
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
(release OR allocate) ANd packet AND (transmit ADJ counter) AND (release ADJ counter) AND (@AD<"20011228" OR @RLAD<"20011228")	(memory) AND packet AND (transmit ADJ counter) AND (release ADJ counter) AND (@AD<"20011228" OR @RLAD<"20011228") @PRAD<"20011228")	packet AND (transmit ADJ counter) AND (release ADJ counter) AND (@AD<"20011228" OR @RLAD<"20011228")	(transmit ADJ counter) AND (release ADJ counter) AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")	(release ADJ counter) AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")	((710/310)).CCLS.	(release ADJ counter) AND transmit AND packet AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")	(release ADJ count) AND (transmit ADJ count) AND packet AND (@AD<"20011228" OR @RLAD<"20011228" OR @RLAD<")	(release ADJ count) AND packet AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")	("6658014").PN.	count AND (decrement) AND (transmit) AND transmit AND (release OR allocate) AND packet AND threshold AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")	count AND (decrement) AND (one ADJ less) AND transmit AND (release OR allocate) AND packet AND threshold AND (@AD<"20011228" OR @RLAD<"20011228" OR @PRAD<"20011228")
0 .	0	0	0	351	470	2	••	Ŋ	-	823	113
S40	241	\$4	X	242	S45	S46	547	248	S49	S50	S21